

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	e of filing in State Engineer's Office				
Retu	urned to applicant for correction.				
Corr	ected application filed				
	Clause and I. Manage				
The	applicant Clarence J. Mason				
	25 Lahaina Street of Hilo Street and No. or P.O. Box No. City or Town				
	Hawaii 96720 hereby make application for permission to change the				
	State and Zip Code No.				
	point of diversion and place of use of well permit No. 34681 Point of diversion, manner of use, and/or place of use				
of w	ater heretofore appropriated under Permit No. 34681 (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and				
-	(Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and				
identi	fy right in Decree.)				
	The server of writer is underground Sources				
	The source of water is underground Sources Name of stream, lake, underground spring or other source.				
	The amount of water to be changed 0.10 C.F.S. (not ot exceed 50 acre feet per year) Second feet, acre feet. One second foot equals 448.83 gallons per minute.				
3,	The water to be used for Irrigation and Domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.				
4.	The water heretofore permitted for Irrigation and Domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.				
	The water is to be diverted at the following point Within the NW of the NW of Section 8. Describe as being within a 40-acre subdivision of public survey and by course and				
	Township 20 South, Range 53 East M.D.M. From the NW Corner of said section 8				
	distance to a section corner. If on unsurveyed land, it should be stated.				
	bears N 62 ⁰ 22' 36" W a distance of 790.00 feet				
6.	The existing permitted point of diversion is located within Within the SE½ SW½ of section 22. If point of diversion is not changed, do not answer.				
	T. 19 S., R. 53 E. M.D.B. & M. the Southwest corner of said sec. 22 Bears				
	S 28 ⁰ 37' 33" W a distance of 1010.3 feet.				
_	Proposed place of use S12 NE14 NW14 NW14 and N12 SE14 NW14 NW14 of Section 8, Township 20				
7.	Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.				
	South, Range 53 East M.D.M. (10 acres to be irrigated)				
•	Existing place of use Portion of the W½ SW¾ SW¾ Sec. 22, Township 19 South, Range				
8.	Describe by legal subdivisions, it permit is for irrigation, state fluidber of acres frigated. It changing place of use and/or				
	53 East M.D.M., County of Nye Lot 1 of parcel map no. 53863 NYE County Records manner of use of irrigation permit, describe acreage to be removed from irrigation.				
	(10 acres irrigated)				
۵	Use will be from January 1 to December 31 of each year.				
	Month and Day				
10.	Use was permitted from January 1 to December 31 of each year. Month and Day Month and Day				
11.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and				
	specifications of your diversion or storage works.) 8" well casing 200' deep with main pipe State manner in which water is to be diverted, i.e. diversion structure, ditches,				
	line to risers for wheel sprinkler system. pipes and flumes, or drilled well, etc.				
12.	Estimated cost of works \$30000.00				
	Estimated time required to construct works. 3 years				
10.	Therefore and referrer to construct and are a construct and a				

		By s/Richard L. Hafer Richard L. Hafer	1
Compared b1/js		2383 Gateway Rd. Las Vegas, Nevad	•
Projested	——————————————————————————————————————	OF STATE ENGINEER	
This is to certify th following limitations and		going application, and do hereby	grant the same, subject to the
		owing, a valve must be in	
to prevent waste. Engineer pursuant the water herein The place of	This source is loca to NRS 534.030. The granted at any and al use shall be limited	ated within an area design State retains the right Il times.	nated by the State to regulate the use
to prevent waste. Engineer pursuant the water herein The place of The issuance	This source is loca to NRS 534.030. The granted at any and al use shall be limited of this permit total	ated within an area design State retains the right Il times. In to 8.0 acres.	nated by the State to regulate the use
to prevent waste. Engineer pursuant the water herein The place of The issuance	This source is loca to NRS 534.030. The granted at any and al use shall be limited of this permit total be changed shall be limited	ated within an area design State retains the right Il times. I to 8.0 acres. Ily abrogates Permit 3468	nated by the State to regulate the use
to prevent waste. Engineer pursuant the water herein The place of The issuance The amount of water to o exceed 0. acre-feet annuall	This source is loca to NRS 534.030. The granted at any and all use shall be limited of this permit total be changed shall be limited 1	ated within an area design State retains the right II times. It to 8.0 acres. It abrogates Permit 3468 to the amount which can be applicable to the amount which can be applicable feet per second, but a yearly duty of 5.0 acr	nated by the State to regulate the use 1.
to prevent waste. Engineer pursuant the water herein The place of The issuance The amount of water to o exceed acre-feet annuall irrigated from	This source is loca to NRS 534.030. The granted at any and all use shall be limited of this permit total be changed shall be limited 1 y, and not to exceed any and/or all source	ated within an area design State retains the right II times. It to 8.0 acres. It abrogates Permit 3468 to the amount which can be applicable to the amount which can be applicable feet per second, but a yearly duty of 5.0 acr	nated by the State to regulate the use l. l. ied to beneficial use, and no not to exceed 40.0 re-feet per acre of 1
to prevent waste. Engineer pursuant the water herein The place of The issuance The amount of water to o exceed	This source is loca to NRS 534.030. The granted at any and all use shall be limited of this permit total be changed shall be limited 1 y, and not to exceed any and/or all source with reasonable diligence and to NRS 1000.	ted within an area design State retains the right II times. It to 8.0 acres. Ity abrogates Permit 3468 to the amount which can be applicable cubic feet per second, but a yearly duty of 5.0 acrees.	nated by the State to regulate the use 1. ied to beneficial use, and no not to exceed 40.0 re-feet per acre of 1 November 2, 1984
to prevent waste. Engineer pursuant the water herein The place of The issuance The amount of water to o exceed	This source is loca to NRS 534.030. The granted at any and all use shall be limited of this permit total be changed shall be limited 1 y, and not to exceed any and/or all source with reasonable diligence are rock shall be filed before	ted within an area design State retains the right II times. It to 8.0 acres. It yearns abrogates Permit 3468 to the amount which can be applicated on the applicate of the area of the are	nated by the State to regulate the use 1. ied to beneficial use, and no not to exceed 40.0 re-feet per acre of 1 November 2, 1984 December 2, 1984
to prevent waste. Engineer pursuant the water herein The place of The issuance The amount of water to o exceed acre-feet annuall irrigated from Work must be prosecute Proof of completion of water to the	This source is loca to NRS 534.030. The granted at any and all use shall be limited of this permit total be changed shall be limited languaged and not to exceed any and/or all source with reasonable diligence a cork shall be filed before the peneficial use shall be made or the nade of the nade	to the amount which can be applicated within an area designed to 8.0 acres. It to 8.0 acres. Ity abrogates Permit 3468 to the amount which can be applicated as a yearly duty of 5.0 acres. Indicated within an area designer.	nated by the State to regulate the use 1. ied to beneficial use, and no not to exceed 40.0 re-feet per acre of 1 November 2, 1984 November 2, 1984
to prevent waste. Engineer pursuant the water herein The place of The issuance The amount of water to to exceed 0. acre-feet annuall irrigated from Work must be prosecute Proof of completion of water to the Proof of the application	This source is loca to NRS 534.030. The granted at any and all use shall be limited of this permit total be changed shall be limited large and not to exceed any and/or all source dwith reasonable diligence a cork shall be filed before the shall be made of water to beneficial use shall be made or the shall be made or the shall be shall be shall be shall be shall be shall be made or the shall be	ated within an area design State retains the right II times. It to 8.0 acres. It was a brogates Permit 3468 to the amount which can be applicated as the second and be completed on or before.	nated by the State to regulate the use 1. ied to beneficial use, and no not to exceed 40.0 re-feet per acre of 1 November 2, 1984 December 2, 1984 November 2, 1986 December 2, 1986
to prevent waste. Engineer pursuant the water herein The place of The issuance. The issuance of the amount of water to be exceed. acre-feet annuall irrigated from Work must be prosecute. Proof of completion of water to be proof of the application was in support of proof	This source is loca to NRS 534.030. The granted at any and all use shall be limited of this permit total be changed shall be limited law, and not to exceed any and/or all source with reasonable diligence a rock shall be filed before the peneficial use shall be made of water to beneficial use shall be filed before to beneficial use shall be filed before to 2 1985.	ted within an area design State retains the right II times. It to 8.0 acres. It was abrogates Permit 3468 to the amount which can be applianted by the application of the second second second second second second second be completed on or before all be filed on or before all be filed on or before.	nated by the State to regulate the use 1. ied to beneficial use, and no not to exceed 40.0 re-feet per acre of 1 November 2, 1984 December 2, 1986 December 2, 1986
to prevent waste. Engineer pursuant the water herein The place of The issuance The amount of water to to exceed	This source is locato NRS 534.030. The granted at any and all use shall be limited of this permit total be changed shall be limited large and not to exceed any and/or all source with reasonable diligence a cork shall be filed before the shall be made of water to beneficial use shall be filed before to be shall be shall be filed before to be shall be	ated within an area design State retains the right II times. It to 8.0 acres. It was a permit 3468 to the amount which can be applianted by a pearly duty of 5.0 acres. It was a yearly duty of 5.0 acres. It was a pearly duty of 5.0 acres and be completed on or before.	nated by the State to regulate the use 1. ied to beneficial use, and no not to exceed 40.0 re-feet per acre of 1 November 2, 1984 December 2, 1984 November 2, 1986 December 2, 1986 TER G. MORROS
to prevent waste. Engineer pursuant the water herein The place of The issuance The amount of water to to exceed	This source is locato NRS 534.030. The granted at any and all use shall be limited of this permit total be changed shall be limited law and not to exceed any and/or all sourced with reasonable diligence a cork shall be filed before to beneficial use shall be made of water to beneficial use shall be filed before to be beneficial use shall be filed b	ated within an area design State retains the right of State retains the right of the second s	nated by the State to regulate the use 1. ied to beneficial use, and not not to exceed 40.0 re-feet per acre of 1. November 2, 1984 December 2, 1986 December 2, 1986 TER G. MORROS Into set my hand and the seal of
to prevent waste. Engineer pursuant the water herein The place of The issuance The amount of water to to exceed	This source is locato NRS 534.030. The granted at any and all use shall be limited of this permit total be changed shall be limited 1 y, and not to exceed any and/or all source with reasonable diligence at ork shall be filed before. December to beneficial use shall be made or of water to beneficial use shall be filed before. DEC 0 2 1985 DEC 1 6 1987	ated within an area design State retains the right of State retains the right of the second s	nated by the State to regulate the use 1. ied to beneficial use, and not not to exceed 40.0 re-feet per acre of 1 November 2, 1984 December 2, 1984 November 2, 1986 December 2, 1986 TER G. MORROS anto set my hand and the seal of

14. Estimated time required to complete the application of water to beneficial use. 5 years